CULTURAL RESOURCE INVESTIGATION AND INVENTORY OF INTACT BUILDINGS AND STRUCTURES AT THE WILCOX OIL COMPANY SUPERFUND SITE CREEK COUNTY, BRISTOW, OKLAHOMA



U.S. ARMY CORPS OF ENGINEERS REGIONAL PLANNING & ENVIRONMENTAL CENTER

March 28, 2016

CULTURAL RESOURCE INVESTIGATION AND INVENTORY OF INTACT BUILDINGS AND STRUCTURES

AT THE WILCOX OIL COMPANY SUPERFUND SITE CREEK COUNTY, BRISTOW, OKLAHOMA

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The Wilcox Oil Company Superfund Site

The Wilcox Oil Company Superfund Site is an abandoned oil refinery and associated tank farm located north of Bristow, Creek County, Oklahoma currently under evaluation for the presence of environmental contaminants by the Environmental Protection Agency (EPA). In the 1970s and 80s, a number of residential homes and a church were constructed on the site.

The Superfund Site can be divided into five major former operational areas: the Wilcox Oil Refinery, the Lorraine refinery, the north tank farm, the east tank farm and the loading dock area. The map in Figure 1 shows the entire Area of Potential Effect (APE) consisting of the associated Parcels 1-15.

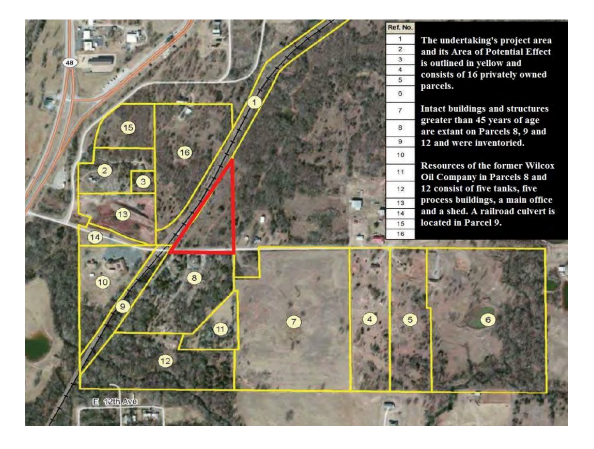


Figure 1. Wilcox Oil Company Superfund Site. The areas outlined in yellow constitute the APE.

Buildings and Structures Less Than 45 Years of Age in the APE

The following buildings are within the APE and are less than 45 years of age:

Parcel 3: single family home (c1970s) 238 McDonald Drive

Parcel 4: single family home (c1970s) 34520 West 221st Street South

Parcel 5: single family home (c1970s) 34480 W. 221st Street South

Parcel 6: single family home (2004) 34382 West 221st Street South

Parcel 10: First Assembly of God (c1980) 35148 West 221st Street South Bristow, OK 74010

Parcel 11: mobile home (c1980s) 22241 S. 349th W. Avenue

These properties were not inventoried for this report.

Inventory of Intact Buildings and Structures Greater than 45 Years of Age

Only the original Wilcox Oil Company Refinery (Parcels 8 and 12) and the Railroad (Parcel 9) contain above ground intact buildings and structures greater than 45 years old. Reference Figure 2. The following buildings and structures within the APE are greater than 45 years old and are intact:

Parcel 8: Main Office (1920s)

Shed (c1940) Tank 1 (c1930) Tank 2 (c1930) Tank 3 (c1930) Tank 5 (c1930)

Process Building 1 (c1940) Process Building 2 (c1940) Process Building 3 (c1940) Process Building 4 (c1940) Process Building 5 (c1940)

Parcel 9: Sand Creek RR Culvert (1923)

Parcel 12: Tank 4 (c1930)

A telephone discussion between the Oklahoma State Historic Preservation Office and the US Army Corps of Engineers on January 26, 2016 established the criteria for the inventory. A building that retains its roof or a structure that retains a majority of its original structural elements is considered intact and was to be inventoried for this report. Oklahoma State Resource Identification Forms were completed for all intact building/structures and are included in the Appendix.



Figure 2. Wilcox Oil Refinery Site 1920s-1963.

Wilcox Oil Refinery

Wilcox Oil and Gas Company operated as a crude oil refinery from the 1920s until the property was sold on 1 November 1963.

A skimming and cracking plant was constructed in 1929. The facility had an operating capacity of 4,000 barrels of crude oil per day. The main components of the system consisted of a skimming plant, cracking unit, and redistillation battery with a vapor recovery system and continuous treating equipment. The crude oil was brought directly from the field, eliminating storage and handling facilities, but resulted in crude with high sediment and water.

Sanborn fire insurance were used to understand historical property usage. The maps indicate that the properties once contained approximately 80 storage tanks of various sizes, a cooling pond, and around 10 buildings housing refinery operations. The maps also indicate that crude oil, fuel oil, gas oil, distillate, kerosene, naptha, and benzene (petroleum ether) were all stored on the property. Today, only 12 buildings and structures remain in a recognizable condition. The remainder of the site are ruins and isolated fragments of the original facility disbursed throughout a densely vegetated site that was once completely cleared.

The former Wilcox refinery area is fenced and covers approximately 26 acres. Most of the equipment and storage tanks that remained on-site in 1963 were auctioned and were salvaged for scrap iron by private land owners. What remains are in ruins. Four aboveground storage tanks (12,500 gallons each) remain standing, in addition to a number of buildings, discarded drums and pieces of scrap iron and piping. There are multiple areas of stressed vegetation, barren areas, and visible black tarry waste of a hydrocarbon nature. A building in the northern part of the former refinery has been converted to a residence. An intermittent creek flows southward across the eastern portion of the refinery area through a small pond in the southeast corner of the refinery area and into Sand Creek.

Sand Creek Railroad Culvert

The Sand Creek Railroad culvert was constructed in 1923 as evidenced by the inscription on the top of the headwall on each side of the structure. This simple reinforced concrete structure consists of a barrel-vaulted reinforced concrete arch (approximately 16 feet in diameter) with concrete headwalls on each side of the railroad grade that is elevated approximately 25 feet above Sand Creek which flows in an east-west direction. Flared reinforced-concrete wing walls extend from each side of the headwall and decrease in height toward the creek bed.

Culverts typically differ from bridges in that the roadbed and its embankment continues over them unbroken, sometimes at great height. That differs from bridges where a roadbed typically breaks to accommodate abutments and the beams that extend between them. At Sand Creek, the archway is very tall for a culvert and the amount of roadway is approximately eight feet. The Sand Creek culvert approaches the junction of the definition of a culvert and a bridge. The fact that the roadbed continues uninterrupted retains it in the category of a culvert.

In the early years of the twentieth century, arched culverts with either vertical sidewalls or wingwalls were constructed. The arched culvert design was generally superseded by the box culvert design with the introduction of standardized plans. Most small concrete arched structures (besides culverts) date between the second decade of the twentieth century and World War II. After the war, concrete arched construction was rarely used for small structures. Pipes, pipe arches or structural plate pipes were used in lieu of the concrete arch.

Conclusion

The Wilcox Oil Company was once a collection of over 90 buildings and structures united in both plan and physical development that operated from the 1920s until 1963. Together, these resources were significant at a state level in their association with the Oklahoma oil industry in the early to mid-Twentieth Century.

Today, only 12 buildings and structures remain in a recognizable condition - 7.5% of the original total. All 12 were inventoried on Oklahoma State Preservation Inventory Forms. While the integrity of location remains, the integrity of setting (now densely overgrown) has been lost, as has been the integrity of design (the complex is no longer recognizable as a refinery), materials (highly deteriorated) and workmanship (not applicable to these industrial buildings). Most of all, the essential integrity of feeling and association are no longer extant. A person from the period of significance (1920s-1963) would no longer readily recognize the resource. The refinery conveys the feelings and association of an archeological ruin and is no longer a cohesive collection of buildings and structures united by plan and physical development. The Wilcox Oil Company site is **not eligible** as a district nor is any individual building or structure due to the losses of six of the seven aspects of integrity.

The Sand Creek concrete railroad culvert is a true representative example of early twentieth century concrete culvert construction. It represents the limits of culvert construction in size and is a transitionary example of the application of the type where a bridge could have as easily been used. The Sand Creek culvert is significant under Criterion C at a state level as an example of early twentieth century reinforced concrete culvert railroad construction in Oklahoma and retains a very high degree of integrity of location, setting, design, materials, workmanship, feeling and association.

One above-ground property within the APE of the undertaking, the Sand Creek Railroad Culvert, is eligible for the National Register of Historic Places.

Preparer

Joseph Scott Murphey, Historical Architect. Email: joseph.s.murphey@usace.army.mil. Mr Murphey is a technical specialist with the U.S. Army Corps of Engineers Regional Planning & Environmental Center in Fort Worth, Texas. He has 25 years of full time experience in cultural resource management and is a registered architect in the State of Texas. He exceeds the Secretary of the Interior's minimum professional qualifications for historic architecture.

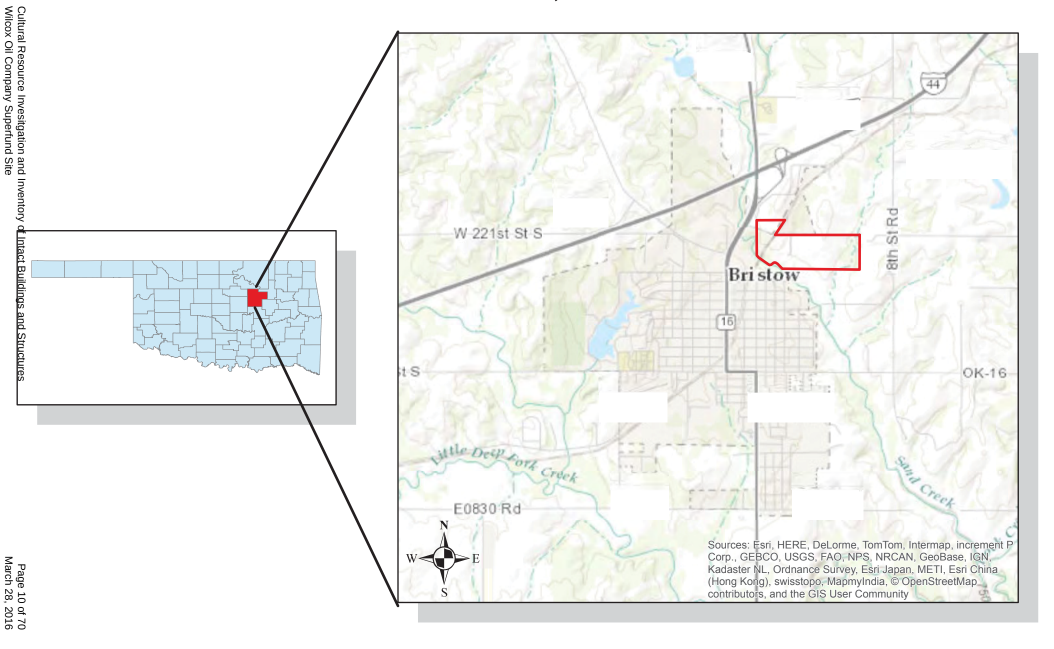
APPENDIX

STATE OF OKLAHOMA HISTORIC PRESERVATION RESOURCE IDENTIFICATION FORMS

1. PROPERTY NAME:	WILCOX OIL C	OMPANY			
2. RESOURCE NAME:	MAIN OFFICE				
3. ADDRESS: 221st ST	TREET SOUTH R	efinery rc)AD		
4. CITY: BRISTOW		5. V	ICINITY:		
6. COUNTY NAME:	CREEK				
7. LOT:	8. BLOCK:	9	D. PLAT NAME:		
10. SECTION:	11. TO	WNSHIP:		12. RA	NGE:
13. LATITUDE (NORTH	H): (ENTER AS: "dd.ddddd	355032.	94		
14. LONGITUDE (WEST	Γ): (ENTER AS: "-dd.ddddd	962301.	54		
15. UTM ZONE:	16. NO	ORTHINGS:		17. EAS	TINGS:
18. RESOURCE TYPE:	BUILDING				
19. HISTORIC FUNCTION	ON: INDUSTRY	//PROCESSIN	IG/EXTRACTIO	ON	
20. CURRENT FUNCTION	ON: SINGLE DV	WELLING			
21. AREA OF SIGNIFICA	ANCE, PRIMARY:	INDUST	RY		
22. AREA OF SIGNIFICA	ANCE, SECONDAR	Y:			
23. DESCRIPTION OF S	IGNIFICANCE:		NT FOR ITS AS IA OIL REFINII		TIONS WITH THE USTRY FROM
24. DOCUMENTATION	I RESOURCE:	PHOTOGR) MENT <i>A</i>	ORIC AERIAL AL PROTECTION 1999, 2009, 2010, 2013
25. NAME OF PREPARE	R: JOSEPH SC	OTT MURPI	НЕҮ		
59. SURVEY PROJECT	NO 26. PR	ROJECT NAMI	E:		
27. DATE OF PREPARA	—— ГІОN: MARCH	I	28. PHOTOGR	APHS	EXTERIOR
29. YEAR: 2016					

30.	ARCHITECT/BUILDER: UNKNO	WN
31.	YEAR BUILT: UNKNOWN	
32.	ORIGINAL SITE: YES	33. DATE MOVED:
34.	FROM WHERE:	35. ACCESSIBLE: NO
36.	ARCHITECTURAL STYLE: BUNG	GALOW/CRAFTSMAN
37.	OTHER ARCHITECTURAL STYLE:	
38.	FOUNDATION MATERIAL: CON	CRETE
39.	ROOF TYPE: GABLE	40. ROOF MATERIAL: ASBESTOS
41.	WALL MATERIAL, PRIMARY:	BRICK
42.	WALL MATERIAL, SECONDARY:	WOOD
43.	WINDOW TYPE: DOUBLE HUNG	44. WINDOW MATERIAL: WOOD
45.	DOOR TYPE: SIX PANEL	46. DOOR MATERIAL: STEEL
47.	EXTERIOR FEATURES: GABLE R	OOF, EXPOSED RAFTER TAILS, BRICK VENEER
48.	INTERIOR FEATURES: NOT AC	CESSIBLE
49.	DECORATIVE DETAILS: NONE	
50.	CONDITION OF RESOURCE: POC	OR (BADLY IN NEED OF MAINTENANCE)
51.	C A	THIS SIMPLE STRUCTURE WAS ORIGINALLY THE MAIN OFFICE OF THE WILCOX OIL COMPANY AND IS TODAY DWELLING. IT HAS NUMEROUS ADDITIONS AND NO ONGER CONVEYS ITS SIGNIFICANCE.
52.	numerous add	OST INTEGRITY THROUGH INFILL OF FRONT PORCH, ITIONS, REPLACING ORIGIONAL WOOD CLADDING REMOVAL AND REPLACEMENT OF WINDOWS
53.	ATTACH LOCATION MAP	
54.	LISTED ON NATIONAL REGISTER:	NO
55.	NATIONAL REGISTER ENTRY:	
56.	CONTINUATION	

Wilcox Oil Company Superfund Site Bristow, OK





SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



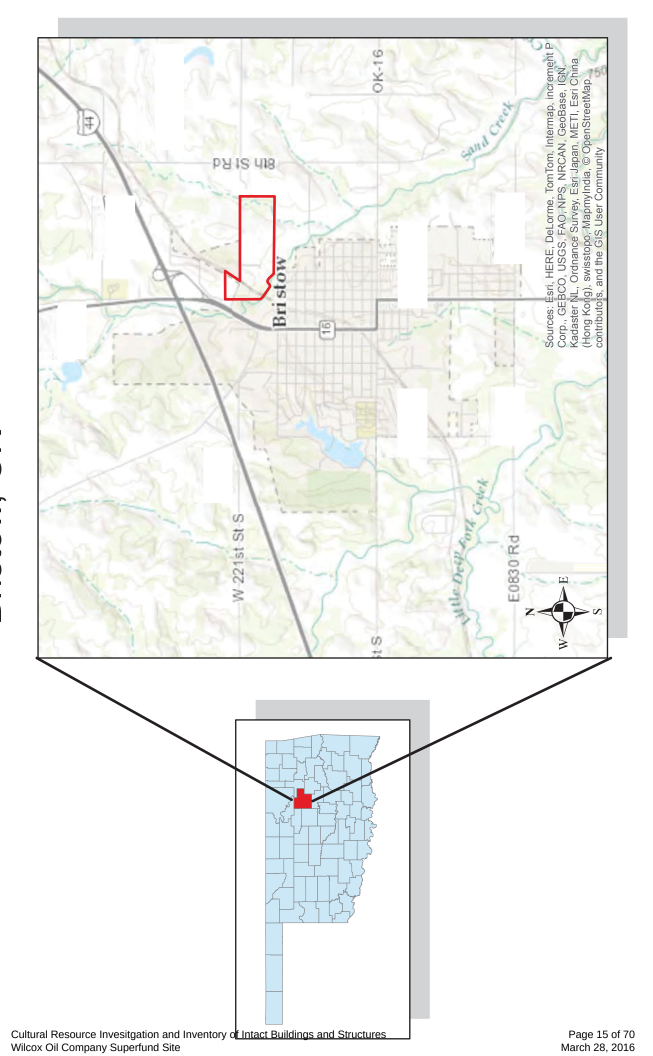
PHOTOGRAPH OF THE FORMER WILCOX OIL COMPANY MAIN OFFICE. THE ORIGINAL WOOD STRUCTURE HAS HAD A BRICK VENEER APPLIED, THE FRONT PORCH HAS BEEN FILLED IN AND A MAJOR ADDITION WAS ADDED TO THE REAR AT AN UNKOWN DATE. THE STRUCTURE HAS LOST INTEGRITY.

PLEASE TYPE ALL DATA IN UPPERCASE - FIELDS IN RED ARE REQUIRED

1. PROPERTY NAME:	WILCOX OIL C	OMPANY	
2. RESOURCE NAME:	PROCESS BUILDING 1		
3. ADDRESS: 221st S	STREET SOUTH R	EFINERY ROAD	
4. CITY: BRISTOW		5. VICINITY:	
6. COUNTY NAME:	CREEK		
7. LOT:	8. BLOCK:	9. PLAT NAME:	
10. SECTION:	11. TO	WNSHIP:	12. RANGE:
13. LATITUDE (NORT	H): (ENTER AS: "dd.ddddd	")	
14. LONGITUDE (WES	ST): (ENTER AS: "-dd.ddddd		
15. UTM ZONE:	16. NO	ORTHINGS:	17. EASTINGS:
18. RESOURCE TYPE:	BUILDING		
19. HISTORIC FUNCT	TON: INDUSTRY	//PROCESSING/EXTRACTI	ON
20. CURRENT FUNCT	ION: VACANT/N	NOT IN USE	
21. AREA OF SIGNIFIC	CANCE, PRIMARY:	INDUSTRY	
22. AREA OF SIGNIFIC	CANCE, SECONDAR	Y:	
23. DESCRIPTION OF	SIGNIFICANCE:	SIGNIFICANT FOR ITS A OKLAHOMA OIL REFINI 1920-1963	SSOCIATIONS WITH THE NG INDUSTRY FROM
24. DOCUMENTATIO	N RESOURCE:		061) HISTORIC AERIAL OMENTAL PROTECTION NS 1994,1999, 2009, 2010, 2013
25. NAME OF PREPAR	ER: JOSEPH SC	OTT MURPHEY	
59. SURVEY PROJECT	NO 26. PR	ROJECT NAME:	
27. DATE OF PREPARA	ATION: MARCH	28. PHOTOGE	RAPHS EXTERIOR
29. YEAR: 2016			

Cultural Resource Invesitgation and Inventory of Intact Buildings and Structures Wilcox Oil Company Superfund Site

30. ARCHITECT/BUILDER: UNKN	OWN
31. YEAR BUILT: UNKNOWN	
32. ORIGINAL SITE: YES	33. DATE MOVED:
34. FROM WHERE:	35. ACCESSIBLE: YES
36. ARCHITECTURAL STYLE: OTH	HER
37. OTHER ARCHITECTURAL STYLE:	INDUSTRIAL
38. FOUNDATION MATERIAL: CO	NCRETE
39. ROOF TYPE: FLAT	40. ROOF MATERIAL: CONCRETE
41. WALL MATERIAL, PRIMARY:	BRICK
42. WALL MATERIAL, SECONDARY:	NO DATA
43. WINDOW TYPE: NONE	44. WINDOW MATERIAL: NO DATA
45. DOOR TYPE: NONE	46. DOOR MATERIAL: NO DATA
47. EXTERIOR FEATURES: FLAT R	ROOF BRICK VENEER
48. INTERIOR FEATURES: EXPOS	ED STEEL TRUSSES
49. DECORATIVE DETAILS: NON	Е
50. CONDITION OF RESOURCE: PC	OOR (BADLY IN NEED OF MAINTENANCE)
51. DESCRIPTION OF RESOURCE:	A MASONRY PROCESS BUILDING OF THE WILCOX OIL REFINERY. ALMOST CONSIDERED A RUIN.
52. COMMENTS: BUILDING HAS	BEEN ABANDONED SINCE 1963.
53. ATTACH LOCATION MAP	
54. LISTED ON NATIONAL REGISTER	: NO
55. NATIONAL REGISTER ENTRY:	
56. CONTINUATION	





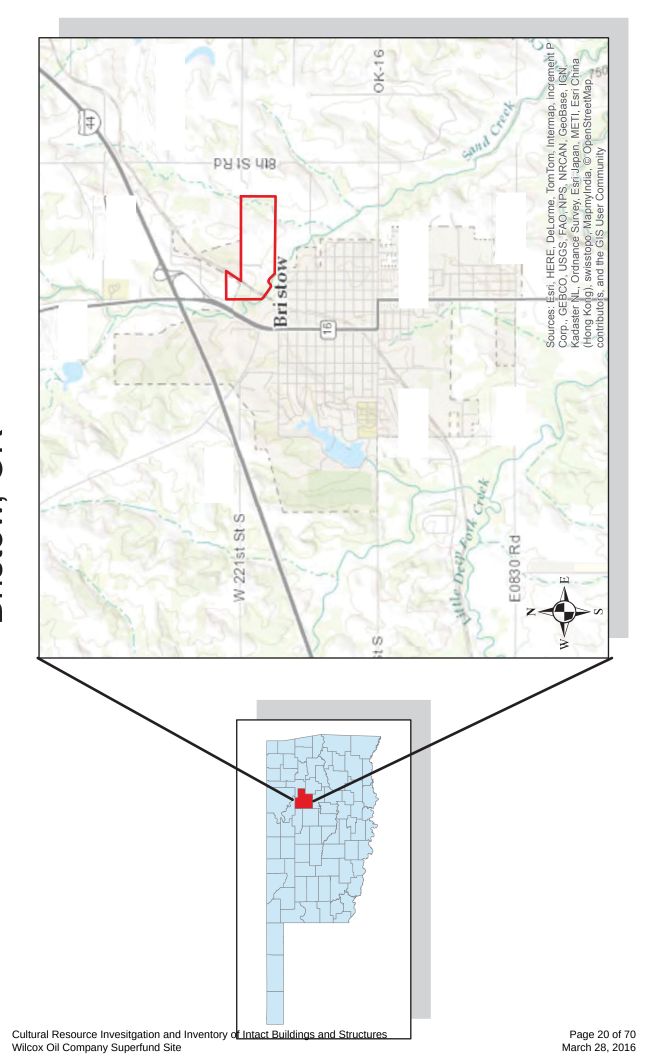
SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



PHOTOGRAPH OF THE FORMER WILCOX OIL COMPANY PROCESS BUILDING 1.

1. PROPERTY NAME:	WILCOX OIL C	WILCOX OIL COMPANY			
2. RESOURCE NAME:	PROCESS BUILDING 2				
3. ADDRESS: 221st S	STREET SOUTH REFINERY ROAD				
4. CITY: BRISTOW		5. V	/ICINITY:		
6. COUNTY NAME:	CREEK				
7. LOT:	8. BLOCK:		9. PLAT NAME:		
10. SECTION:	11. TO	OWNSHIP:		12. RA	NGE:
13. LATITUDE (NORTI	H): (ENTER AS: "dd.dddd	d")			
14. LONGITUDE (WES	T): (ENTER AS: "-dd.dddd	d")			
15. UTM ZONE:	16. N	ORTHINGS:		17. EAS	TINGS:
18. RESOURCE TYPE:	BUILDING				
19. HISTORIC FUNCT	ION: INDUSTRY	Y/PROCESSII	NG/EXTRACTIO	ON	
20. CURRENT FUNCT	ION: VACANT/	not in use	,		
21. AREA OF SIGNIFIC	ANCE, PRIMARY:	INDUST	ГRY		
22. AREA OF SIGNIFIC	ANCE, SECONDAF	RY:			
23. DESCRIPTION OF	SIGNIFICANCE:		ANT FOR ITS AS MA OIL REFINII		TIONS WITH THE USTRY FROM
24. DOCUMENTATIO	N RESOURCE:	PHOTOGE	· ·	OMENTA	TORIC AERIAL AL PROTECTION ,1999, 2009, 2010, 2013
25. NAME OF PREPARI	ER: JOSEPH SC	COTT MURP	HEY		
59. SURVEY PROJECT	NO 26. PI	ROJECT NAM	IE:		
27. DATE OF PREPARA	TION: MARCH	H	28. PHOTOGR	APHS	EXTERIOR
29. YEAR: 2016					

30. ARCHITECT/BUILDER: UNKNO	OWN
31. YEAR BUILT: UNKNOWN	
32. ORIGINAL SITE: YES	33. DATE MOVED:
34. FROM WHERE:	35. ACCESSIBLE: YES
36. ARCHITECTURAL STYLE: OTH	IER
37. OTHER ARCHITECTURAL STYLE:	INDUSTRIAL
38. FOUNDATION MATERIAL: CON	NCRETE
39. ROOF TYPE: GABLE	40. ROOF MATERIAL: STEEL
41. WALL MATERIAL, PRIMARY:	STEEL
42. WALL MATERIAL, SECONDARY:	NO DATA
43. WINDOW TYPE: STEEL SASH HO	OPPER 44. WINDOW MATERIAL: STEEL
45. DOOR TYPE: FLUSH/SLIDING	46. DOOR MATERIAL: STEEL
47. EXTERIOR FEATURES: GABLE 1	ROOF
48. INTERIOR FEATURES: EXPOSE	ED STEEL TRUSSES
49. DECORATIVE DETAILS: NONE	•
50. CONDITION OF RESOURCE: PO	OR (BADLY IN NEED OF MAINTENANCE)
	A STEEL FRAMED PROCESS BUILDING OF THE WILCOX OIL REFINERY
52. COMMENTS: BUILDING HAS E	BEEN ABANDONED SINCE 1963.
53. ATTACH LOCATION MAP	
54. LISTED ON NATIONAL REGISTER:	NO
55. NATIONAL REGISTER ENTRY:	
56. CONTINUATION	





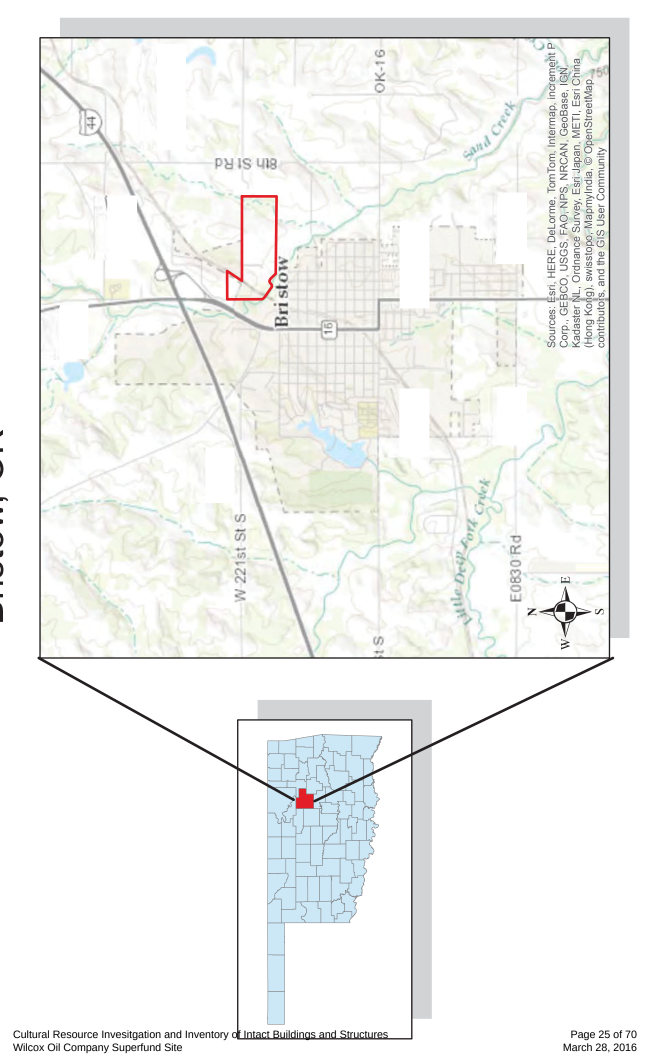
SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



PHOTOGRAPH OF THE FORMER WILCOX OIL COMPANY PROCESS BUILDING 2.

1. PROPERTY NAME:	WILCOX OIL C	COMPANY			
2. RESOURCE NAME:	PROCESS BUILDING 3				
3. ADDRESS: 221st ST	TREET SOUTH R	EFINERY F	ROAD		
4. CITY: BRISTOW		5.	VICINITY:		
6. COUNTY NAME:	CREEK				
7. LOT:	8. BLOCK:		9. PLAT NAMI	₹:	
10. SECTION:	11. TO	WNSHIP:		12. RA	NGE:
13. LATITUDE (NORTH	I): (ENTER AS: "dd.ddddd	l")			
14. LONGITUDE (WEST	Γ): (ENTER AS: "-dd.dddd	d")			
15. UTM ZONE:	16. No	ORTHINGS	:	17. EAS	STINGS:
18. RESOURCE TYPE:	BUILDING				
19. HISTORIC FUNCTION	ON: INDUSTRY	//PROCESS	ING/EXTRACT	TION	
20. CURRENT FUNCTION	ON: VACANT/N	NOT IN US	E		
21. AREA OF SIGNIFICA	NCE, PRIMARY:	INDUS	STRY		
22. AREA OF SIGNIFICA	NCE, SECONDAR	XY:			
23. DESCRIPTION OF S	IGNIFICANCE:		MA OIL REFIN		TIONS WITH THE USTRY FROM
24. DOCUMENTATION	I RESOURCE:	РНОТОС	GRAPHS, ENVII INVESTIGATI	ROMENT	TORIC AERIAL AL PROTECTION ,1999, 2009, 2010, 2013
25. NAME OF PREPARE	R: JOSEPH SC	OTT MUR	РНЕҮ		
59. SURVEY PROJECT	NO 26. PF	ROJECT NAI	ME:		
27. DATE OF PREPARAT	ΓΙΟΝ: MARCH	Ι	28. PHOTO(GRAPHS	EXTERIOR
29. YEAR: 2016					

30. ARCHITECT/BUILDER: UNKN	OWN
31. YEAR BUILT: UNKNOWN	
32. ORIGINAL SITE: YES	33. DATE MOVED:
34. FROM WHERE:	35. ACCESSIBLE: YES
36. ARCHITECTURAL STYLE: OTH	HER
37. OTHER ARCHITECTURAL STYLE:	INDUSTRIAL
38. FOUNDATION MATERIAL: CO	NCRETE
39. ROOF TYPE: FLAT	40. ROOF MATERIAL: CONCRETE
41. WALL MATERIAL, PRIMARY:	MASONRY
42. WALL MATERIAL, SECONDARY:	NO DATA
43. WINDOW TYPE: STEEL SASH H	IOPPER 44. WINDOW MATERIAL: STEEL
45. DOOR TYPE: 2 PANEL	46. DOOR MATERIAL: WOOD
47. EXTERIOR FEATURES: FLAT R	ROOF, BRICK VENEER
48. INTERIOR FEATURES: NONE	
49. DECORATIVE DETAILS: NON	E
50. CONDITION OF RESOURCE: PC	OOR (BADLY IN NEED OF MAINTENANCE)
51. DESCRIPTION OF RESOURCE:	A MASONRY PROCESS BUILDING OF THE WILCOX OIL REFINERY
52. COMMENTS: BUILDING HAS	BEEN ABANDONED SINCE 1963.
53. ATTACH LOCATION MAP	
54. LISTED ON NATIONAL REGISTERS	. NO
55. NATIONAL REGISTER ENTRY:	
56. CONTINUATION	





SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



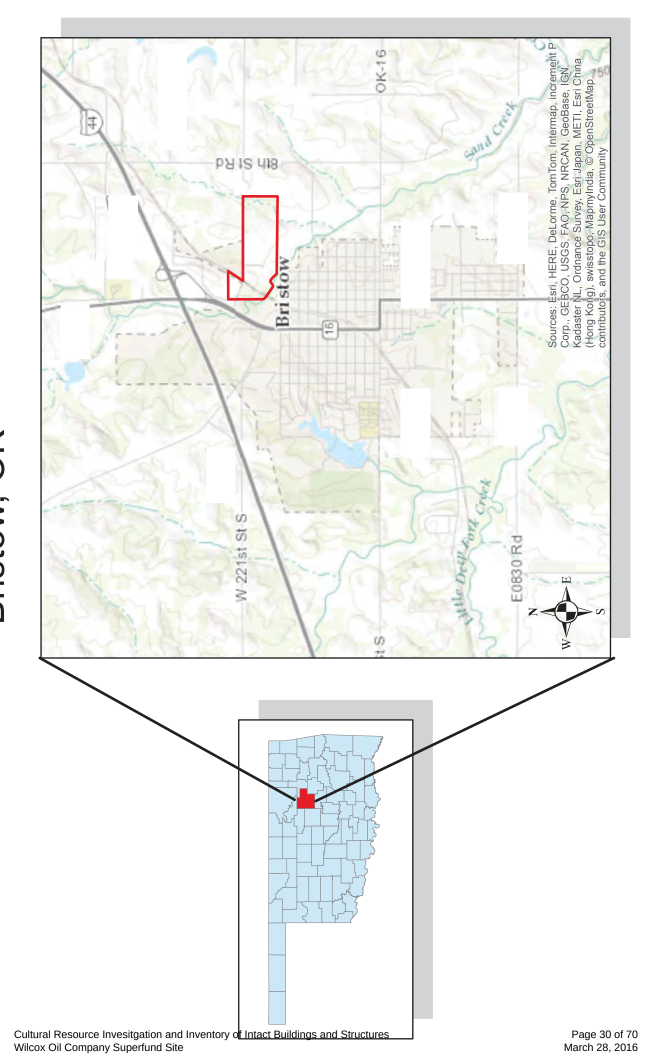
PHOTOGRAPH OF THE FORMER WILCOX OIL COMPANY PROCESS BUILDING 3.

PLEASE TYPE ALL DATA IN UPPERCASE - FIELDS IN RED ARE REQUIRED

1. PROPERTY NAME:	WILCOX OIL C	OMPANY	
2. RESOURCE NAME:	PROCESS BUILDING 4		
3. ADDRESS: 221st S	STREET SOUTH R	EFINERY ROAD	
4. CITY: BRISTOW		5. VICINITY:	
6. COUNTY NAME:	CREEK		
7. LOT:	8. BLOCK:	9. PLAT NAME:	
10. SECTION:	11. TO	WNSHIP:	12. RANGE:
13. LATITUDE (NORT	H): (ENTER AS: "dd.ddddd	")	
14. LONGITUDE (WES	ST): (ENTER AS: "-dd.ddddd	[")	
15. UTM ZONE:	16. NO	ORTHINGS:	17. EASTINGS:
18. RESOURCE TYPE:	BUILDING		
19. HISTORIC FUNCT	TON: INDUSTRY	//PROCESSING/EXTRACTI	ON
20. CURRENT FUNCT	TON: VACANT/N	NOT IN USE	
21. AREA OF SIGNIFIC	CANCE, PRIMARY:	INDUSTRY	
22. AREA OF SIGNIFIC	CANCE, SECONDAR	Y:	
23. DESCRIPTION OF	SIGNIFICANCE:	SIGNIFICANT FOR ITS A OKLAHOMA OIL REFINI 1920-1963	SSOCIATIONS WITH THE NG INDUSTRY FROM
24. DOCUMENTATIO	N RESOURCE:	· ·	961) HISTORIC AERIAL OMENTAL PROTECTION ONS 1994,1999, 2009, 2010, 2013
25. NAME OF PREPAR	ER: JOSEPH SC	OTT MURPHEY	
59. SURVEY PROJECT	NO 26. PR	OJECT NAME:	
27. DATE OF PREPARA	ATION: MARCH	28. PHOTOGE	RAPHS EXTERIOR
29. YEAR: 2016			

Cultural Resource Invesitgation and Inventory of Intact Buildings and Structures Wilcox Oil Company Superfund Site

30. ARCHITECT/BUILDER: UNKNOW	/N
31. YEAR BUILT: UNKNOWN	
32. ORIGINAL SITE: YES	33. DATE MOVED:
34. FROM WHERE:	35. ACCESSIBLE: YES
36. ARCHITECTURAL STYLE: OTHER	ξ
37. OTHER ARCHITECTURAL STYLE:	INDUSTRIAL
38. FOUNDATION MATERIAL: CONC	RETE
39. ROOF TYPE: FLAT	40. ROOF MATERIAL: ASPHALT
41. WALL MATERIAL, PRIMARY:	BRICK
42. WALL MATERIAL, SECONDARY:	NO DATA
43. WINDOW TYPE: STEEL SASH HOP	PER 44. WINDOW MATERIAL: STEEL
45. DOOR TYPE: 2 PANEL	46. DOOR MATERIAL: WOOD
47. EXTERIOR FEATURES: FLAT ROC	OF, BRICK VENEER
48. INTERIOR FEATURES: NONE	
49. DECORATIVE DETAILS: NONE	
50. CONDITION OF RESOURCE: POOF	R (BADLY IN NEED OF MAINTENANCE)
	MASONRY PROCESS BUILDING OF THE WILCOX OIL
52. COMMENTS: BUILDING HAS BEE	EN ABANDONED SINCE 1963.
53. ATTACH LOCATION MAP	
54. LISTED ON NATIONAL REGISTER:	NO
55. NATIONAL REGISTER ENTRY:	
56. CONTINUATION	





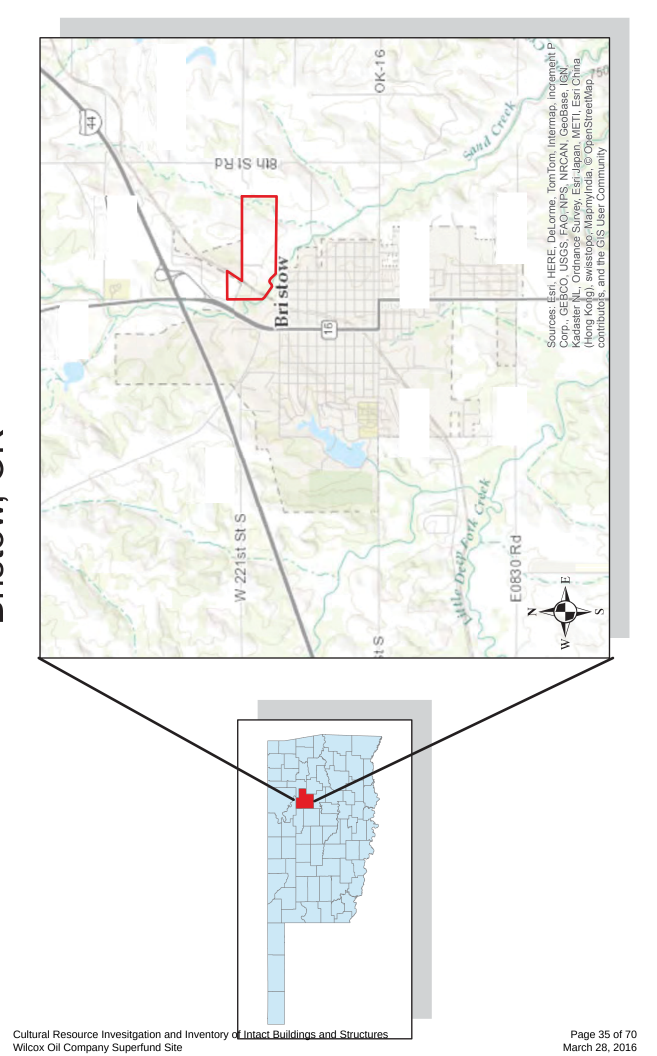
SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



PHOTOGRAPH OF THE FORMER WILCOX OIL COMPANY PROCESS BUILDING 4.

1. PROPERTY NAME:	WILCOX OIL C	COMPANY		
2. RESOURCE NAME:	PROCESS BUILDING 5			
3. ADDRESS: 221st ST	TREET SOUTH R	EFINERY ROAD		
4. CITY: BRISTOW		5. VICINITY	:	
6. COUNTY NAME:	CREEK			
7. LOT:	8. BLOCK:	9. PLAT	NAME:	
10. SECTION:	11. TO	WNSHIP:	12. RA	NGE:
13. LATITUDE (NORTH	H): (ENTER AS: "dd.dddd	<u> </u>		
14. LONGITUDE (WEST	Γ): (ENTER AS: "-dd.dddd	d")		
15. UTM ZONE:	16. N	ORTHINGS:	17. EAS	STINGS:
18. RESOURCE TYPE:	BUILDING			
19. HISTORIC FUNCTION	ON: INDUSTRY	//PROCESSING/EXT	RACTION	
20. CURRENT FUNCTION	ON: VACANT/1	NOT IN USE		
21. AREA OF SIGNIFICA	ANCE, PRIMARY:	INDUSTRY		
22. AREA OF SIGNIFICA	ANCE, SECONDAR	XY:		
23. DESCRIPTION OF S	IGNIFICANCE:	SIGNIFICANT FOR OKLAHOMA OIL F 1920-1963		
24. DOCUMENTATION	I RESOURCE:	SANBORN MAPS (2) PHOTOGRAPHS, E AGENCY INVESTIGAND 2015	ENVIROMENTA	
25. NAME OF PREPARE	.R: JOSEPH SC	COTT MURPHEY		
59. SURVEY PROJECT	NO 26. PF	ROJECT NAME:		
27. DATE OF PREPARA	TION: MARCH	28. PH	OTOGRAPHS	EXTERIOR
29. YEAR: 2016				

30. ARCHITECT/BUILDER: UNKN	IOWN
31. YEAR BUILT: UNKNOWN	
32. ORIGINAL SITE: YES	33. DATE MOVED:
34. FROM WHERE:	35. ACCESSIBLE: YES
36. ARCHITECTURAL STYLE: OT	HER
37. OTHER ARCHITECTURAL STYLE:	INDUSTRIAL
38. FOUNDATION MATERIAL: CC	ONCRETE
39. ROOF TYPE: GABLE	40. ROOF MATERIAL: STEEL
41. WALL MATERIAL, PRIMARY:	STEEL
42. WALL MATERIAL, SECONDARY:	NO DATA
43. WINDOW TYPE: STEEL SASH I	HOPPER 44. WINDOW MATERIAL: STEEL
45. DOOR TYPE: FLUSH/SLIDING	46. DOOR MATERIAL: STEEL
47. EXTERIOR FEATURES: GABLE	EROOF
48. INTERIOR FEATURES: EXPOS	SED STEEL TRUSSES
49. DECORATIVE DETAILS: NON	E
50. CONDITION OF RESOURCE: Po	OOR (BADLY IN NEED OF MAINTENANCE)
51. DESCRIPTION OF RESOURCE:	A STEEL FRAMED PROCESS BUILDING OF THE WILCOX OIL REFINERY
52. COMMENTS: BUILDING HAS	BEEN ABANDONED SINCE 1963.
53. ATTACH LOCATION MAP	
54. LISTED ON NATIONAL REGISTER	e: NO
55. NATIONAL REGISTER ENTRY:	
56. CONTINUATION	





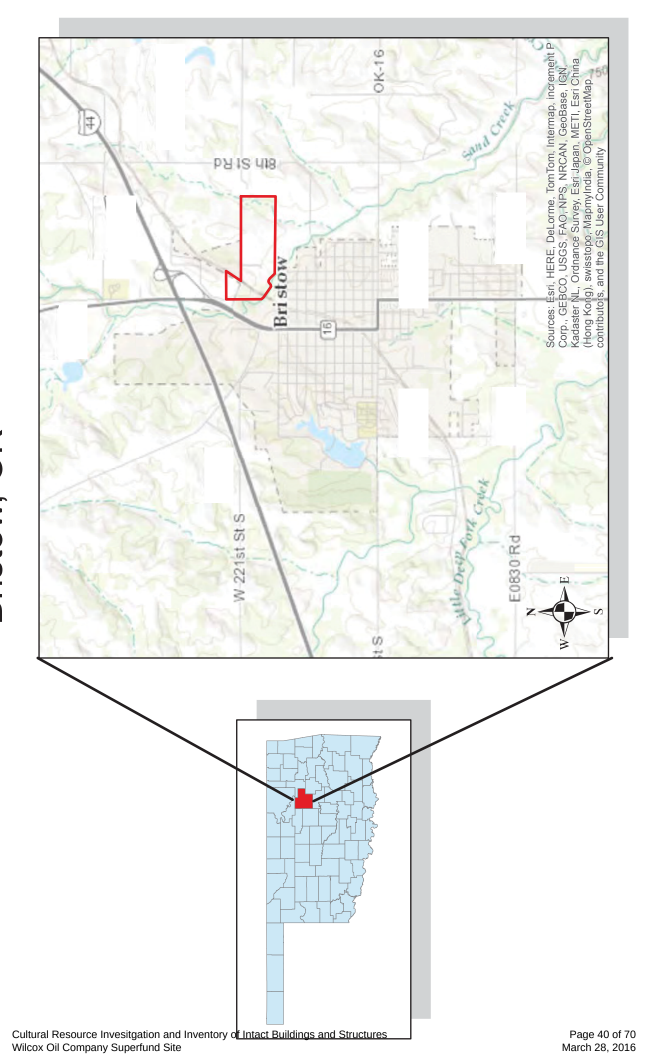
SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



PHOTOGRAPH OF THE FORMER WILCOX OIL COMPANY PROCESS BUILDING 5.

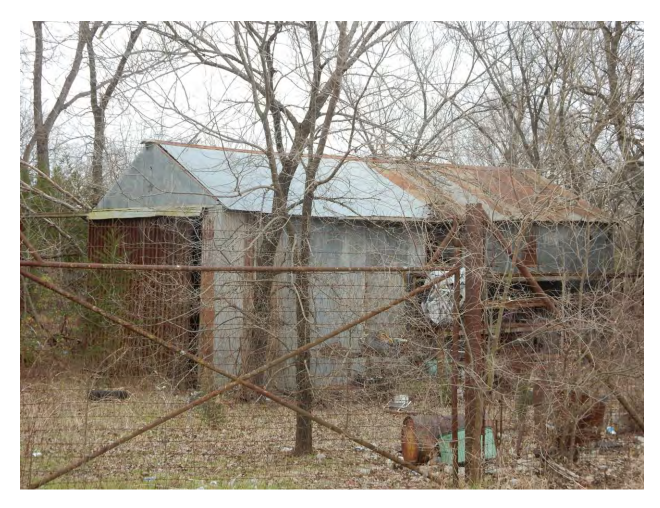
1. PROPERTY NAME:	WILCOX OIL COMPANY				
2. RESOURCE NAME:	SHED				
3. ADDRESS: 221st S	STREET SOUTH REFINERY ROAD				
4. CITY: BRISTOW		5. VIC	INITY:		
6. COUNTY NAME: (CREEK				
7. LOT:	8. BLOCK:	9.	PLAT NAME:		
10. SECTION:	11. TO	WNSHIP:	12	. RANGE:	
13. LATITUDE (NORTH	H): (ENTER AS: "dd.ddddd	1")			
14. LONGITUDE (WES	Γ): (ENTER AS: "-dd.dddd	d")			
15. UTM ZONE:	16. N	ORTHINGS:	17	'. EASTINGS:	
18. RESOURCE TYPE:	BUILDING	_			
19. HISTORIC FUNCTI	ON: INDUSTRY	Y/PROCESSINC	J/EXTRACTION		
20. CURRENT FUNCTI	ON: VACANT/1	NOT IN USE			
21. AREA OF SIGNIFICA	ANCE, PRIMARY:	INDUSTR	Y		
22. AREA OF SIGNIFICA	ANCE, SECONDAR	RY:			
23. DESCRIPTION OF S	SIGNIFICANCE:			CIATIONS WITH THE INDUSTRY FROM	
24. DOCUMENTATION	N RESOURCE:	PHOTOGRA	PHS, ENVIROME	HISTORIC AERIAL ENTAL PROTECTION 1994,1999, 2009, 2010, 201	3
25. NAME OF PREPARE	ER: JOSEPH SC	COTT MURPHI	EY		
59. SURVEY PROJECT	NO 26. PF	ROJECT NAME:			
27. DATE OF PREPARA	TION: MARCH	H 2	8. PHOTOGRAPH	-IS EXTERIOR	
29. YEAR: 2016					

30. ARCHITECT/BUILDER: UNKNO	NWC
31. YEAR BUILT: UNKNOWN	
32. ORIGINAL SITE: YES	33. DATE MOVED:
34. FROM WHERE:	35. ACCESSIBLE: YES
36. ARCHITECTURAL STYLE: OTH	HER
37. OTHER ARCHITECTURAL STYLE:	INDUSTRIAL
38. FOUNDATION MATERIAL: CO	NCRETE
39. ROOF TYPE: GABLE	40. ROOF MATERIAL: STEEL
41. WALL MATERIAL, PRIMARY:	STEEL
42. WALL MATERIAL, SECONDARY:	NO DATA
43. WINDOW TYPE: NONE	44. WINDOW MATERIAL: NO DATA
45. DOOR TYPE: SLIDING	46. DOOR MATERIAL: STEEL
47. EXTERIOR FEATURES: GABLE	ROOF
48. INTERIOR FEATURES: EXPOSI	ED STEEL TRUSSES
49. DECORATIVE DETAILS: NONE	7
50. CONDITION OF RESOURCE: PC	OOR (BADLY IN NEED OF MAINTENANCE)
51. DESCRIPTION OF RESOURCE:	A STEEL FRAMED PROCESS BUILDING OF THE WILCOX OIL REFINERY
52. COMMENTS: BUILDING HAS	BEEN ABANDONED SINCE 1963.
53. ATTACH LOCATION MAP	
54. LISTED ON NATIONAL REGISTER:	NO
55. NATIONAL REGISTER ENTRY:	
56. CONTINUATION	





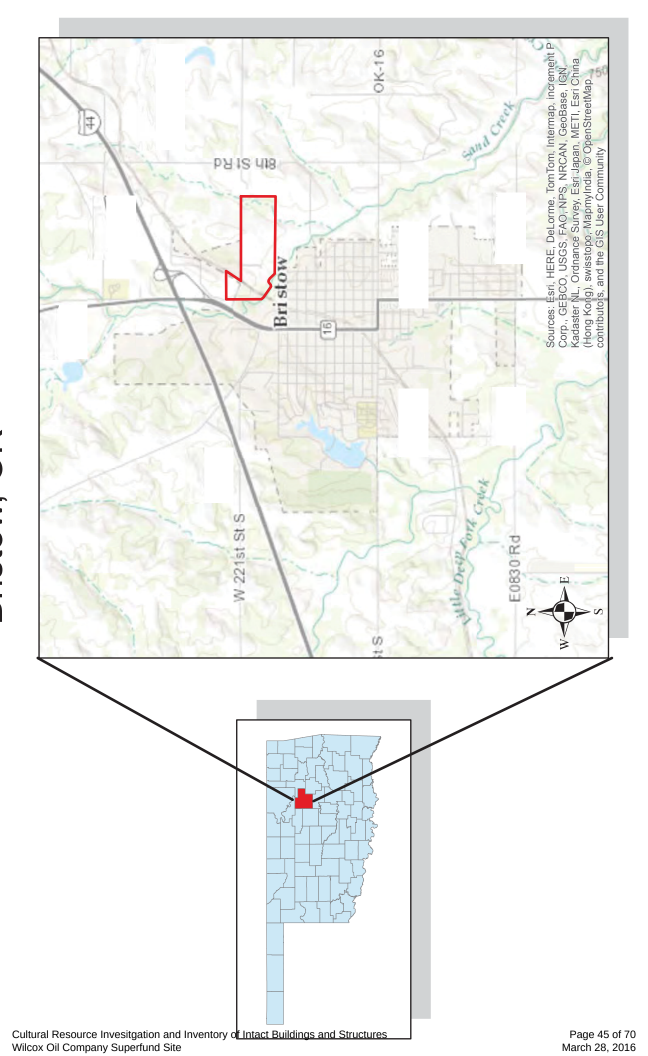
SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



PHOTOGRAPH OF THE FORMER WILCOX OIL COMPANY SHED.

1. PROPERTY NAME:	WILCOX OIL COMPANY			
2. RESOURCE NAME:	TANK 1			
3. ADDRESS: 221st S	STREET SOUTH REFINERY ROAD			
4. CITY: BRISTOW		5. VIC	NITY:	
6. COUNTY NAME: (CREEK			
7. LOT:	8. BLOCK:	9. 1	PLAT NAME:	
10. SECTION:	11. TO	WNSHIP:	12.	RANGE:
13. LATITUDE (NORTH		1")		
14. LONGITUDE (WES	Γ): (ENTER AS: "-dd.dddd			
15. UTM ZONE:	16. No	ORTHINGS:	17.	EASTINGS:
18. RESOURCE TYPE:	STRUCTURE			
19. HISTORIC FUNCTI	ON: INDUSTRY	//PROCESSING	/EXTRACTION	
20. CURRENT FUNCTI	ON: VACANT/1	NOT IN USE		
21. AREA OF SIGNIFICA	ANCE, PRIMARY:	INDUSTRY	7	
22. AREA OF SIGNIFICA	ANCE, SECONDAR	CY:		
23. DESCRIPTION OF S	SIGNIFICANCE:			TATIONS WITH THE NDUSTRY FROM
24. DOCUMENTATION	N RESOURCE:	PHOTOGRAI	PHS, ENVIROME	HISTORIC AERIAL NTAL PROTECTION 194,1999, 2009, 2010, 2013
25. NAME OF PREPARE	CR: JOSEPH SC	COTT MURPHE	Y	
59. SURVEY PROJECT	NO 26. PF	ROJECT NAME:		
27. DATE OF PREPARA	TION: MARCH	H 28	B. PHOTOGRAPHS	S EXTERIOR
29. YEAR: 2016				

30. ARCHITECT/BUILDER: UNKNOWN	
31. YEAR BUILT: UNKNOWN	
32. ORIGINAL SITE: YES	33. DATE MOVED:
34. FROM WHERE:	35. ACCESSIBLE: NO
36. ARCHITECTURAL STYLE: OTHER	
37. OTHER ARCHITECTURAL STYLE:	NDUSTRIAL
38. FOUNDATION MATERIAL: CONCRE	ETE
39. ROOF TYPE: FLAT	40. ROOF MATERIAL: STEEL
41. WALL MATERIAL, PRIMARY:	TEEL
42. WALL MATERIAL, SECONDARY:	NO DATA
43. WINDOW TYPE: NONE	44. WINDOW MATERIAL: NO DATA
45. DOOR TYPE: NONE	46. DOOR MATERIAL: NO DATA
47. EXTERIOR FEATURES: RIVETED ST	EEL WALLS
48. INTERIOR FEATURES: NONE	
49. DECORATIVE DETAILS: NONE	
50. CONDITION OF RESOURCE: RUINS ((MOST OR ALL OF RESOURCE IS DESTROYED)
	DUND STEEL TANK THAT ONCE HELD PETROLIUM DUCTS IN VARIOUS STAGES OF PRODUCTION.
52. COMMENTS: RESOURCE IS ESSENT	ΓIALLY A RUIN.
53. ATTACH LOCATION MAP	
54. LISTED ON NATIONAL REGISTER:	NO
55. NATIONAL REGISTER ENTRY:	
56. CONTINUATION	





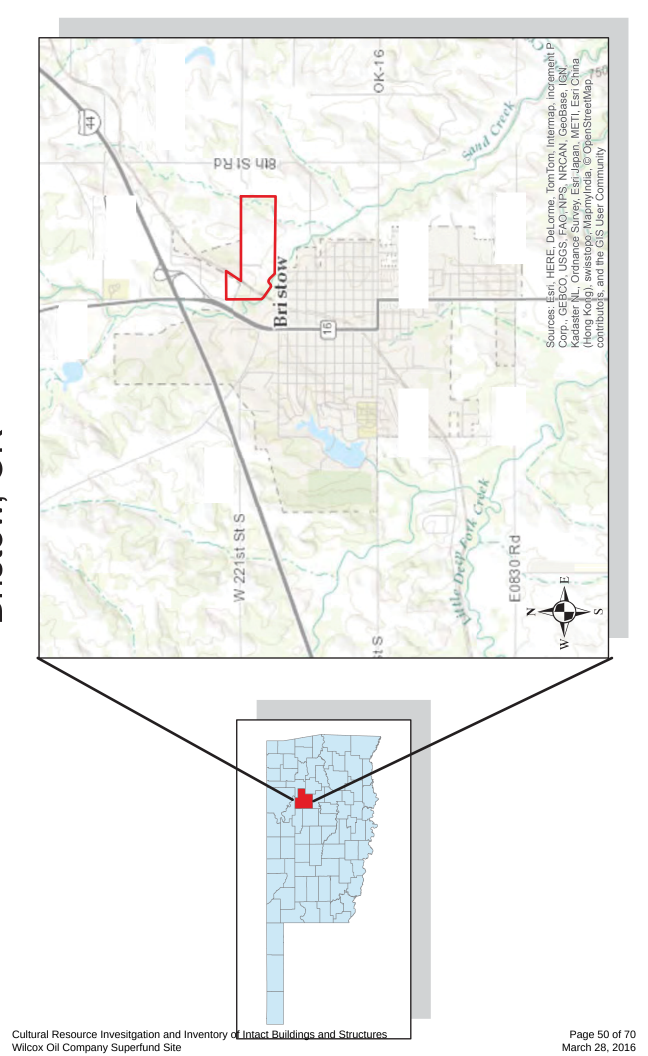
SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



PHOTOGRAPH OF TANK 1 (FOREGROUND) OF THE FORMER WILCOX OIL REFINERY, BRISTOW OKLAHOMA. NONE OF THE FIVE REMAINING TANKS ARE IN A USABLE CONDITION.

1. PROPERTY NAME:	WILCOX OIL COMPANY			
2. RESOURCE NAME:	TANK 2			
3. ADDRESS: 221st S	STREET SOUTH REFINERY ROAD			
4. CITY: BRISTOW		5. VICINI	TY:	
6. COUNTY NAME:	CREEK			
7. LOT:	8. BLOCK:	9. PLA	AT NAME:	
10. SECTION:	11. TO	WNSHIP:	12. RA	.NGE:
13. LATITUDE (NORTH	H): (ENTER AS: "dd.ddddd	1")		
14. LONGITUDE (WES	Γ): (ENTER AS: "-dd.dddd	d")		
15. UTM ZONE:	16. No	ORTHINGS:	17. EAS	STINGS:
18. RESOURCE TYPE:	STRUCTURE			
19. HISTORIC FUNCTI	ON: INDUSTRY	//PROCESSING/E	KTRACTION	
20. CURRENT FUNCTI	ON: VACANT/N	NOT IN USE		
21. AREA OF SIGNIFICA	ANCE, PRIMARY:	INDUSTRY		
22. AREA OF SIGNIFICA	ANCE, SECONDAR	CY:		
23. DESCRIPTION OF S	SIGNIFICANCE:		OR ITS ASSOCIA' L REFINING IND	ΓΙΟΝS WITH THE USTRY FROM
24. DOCUMENTATION	N RESOURCE:	PHOTOGRAPHS	<i>*</i>	TORIC AERIAL AL PROTECTION ,1999, 2009, 2010, 2013
25. NAME OF PREPARE	ER: JOSEPH SC	COTT MURPHEY		
59. SURVEY PROJECT	NO 26. PF	ROJECT NAME:		
27. DATE OF PREPARA	TION: MARCH	E 28. I	PHOTOGRAPHS	EXTERIOR
29. YEAR: 2016				

30. ARCHITECT/BUILDER: UNKNOWN	
31. YEAR BUILT: UNKNOWN	
32. ORIGINAL SITE: YES	33. DATE MOVED:
34. FROM WHERE:	35. ACCESSIBLE: NO
36. ARCHITECTURAL STYLE: OTHER	
37. OTHER ARCHITECTURAL STYLE:	NDUSTRIAL
38. FOUNDATION MATERIAL: CONCRE	ETE
39. ROOF TYPE: FLAT	40. ROOF MATERIAL: STEEL
41. WALL MATERIAL, PRIMARY:	TEEL
42. WALL MATERIAL, SECONDARY:	NO DATA
43. WINDOW TYPE: NONE	44. WINDOW MATERIAL: NO DATA
45. DOOR TYPE: NONE	46. DOOR MATERIAL: NO DATA
47. EXTERIOR FEATURES: RIVETED ST	EEL WALLS
48. INTERIOR FEATURES: NONE	
49. DECORATIVE DETAILS: NONE	
50. CONDITION OF RESOURCE: RUINS ((MOST OR ALL OF RESOURCE IS DESTROYED)
	DUND STEEL TANK THAT ONCE HELD PETROLIUM DUCTS IN VARIOUS STAGES OF PRODUCTION.
52. COMMENTS: RESOURCE IS ESSENT	ΓIALLY A RUIN.
53. ATTACH LOCATION MAP	
54. LISTED ON NATIONAL REGISTER:	NO
55. NATIONAL REGISTER ENTRY:	
56. CONTINUATION	





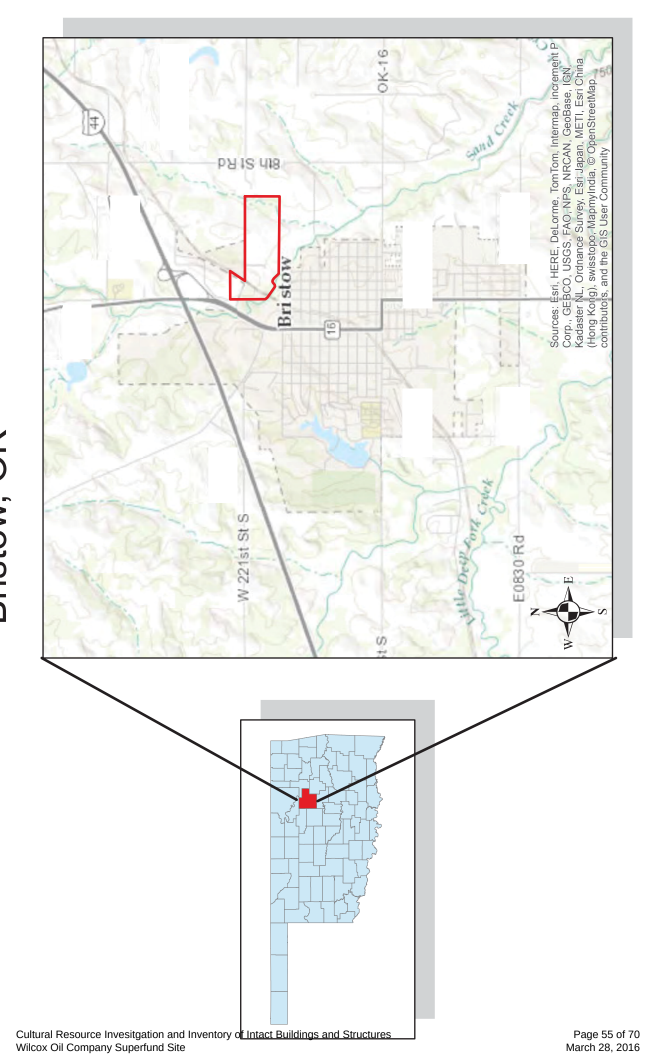
SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



PHOTOGRAPH OF TANK 2 OF THE FORMER WILCOX OIL REFINERY, BRISTOW OKLAHOMA. NONE OF THE FIVE REMAINING TANKS ARE IN A USABLE CONDITION.

1. PROPERTY NAME:	WILCOX OIL COMPANY			
2. RESOURCE NAME:	TANK 3			
3. ADDRESS: 221st S	STREET SOUTH REFINERY ROAD			
4. CITY: BRISTOW		5. VICIN	NITY:	
6. COUNTY NAME:	CREEK			
7. LOT:	8. BLOCK:	9. PI	AT NAME:	
10. SECTION:	11. TO	WNSHIP:	12. RA	NGE:
13. LATITUDE (NORTH		<u></u>		
14. LONGITUDE (WES	Γ): (ENTER AS: "-dd.dddd	d")		
15. UTM ZONE:	16. N	ORTHINGS:	17. EAS	STINGS:
18. RESOURCE TYPE:	STRUCTURE			
19. HISTORIC FUNCTI	ON: INDUSTRY	//PROCESSING/I	EXTRACTION	
20. CURRENT FUNCTI	ON: VACANT/N	NOT IN USE		
21. AREA OF SIGNIFICA	ANCE, PRIMARY:	INDUSTRY		
22. AREA OF SIGNIFICA	ANCE, SECONDAR	RY:		
23. DESCRIPTION OF S	SIGNIFICANCE:		FOR ITS ASSOCIAT DIL REFINING IND	
24. DOCUMENTATION	N RESOURCE:	PHOTOGRAPH	PS (1920-1961) HIS HS, ENVIROMENT. STIGATIONS 1994	
25. NAME OF PREPARE	ER: JOSEPH SC	COTT MURPHEY		
59. SURVEY PROJECT	NO 26. PF	ROJECT NAME:		
27. DATE OF PREPARA	TION: MARCH	H 28.	PHOTOGRAPHS	EXTERIOR
29. YEAR: 2016				

30. ARCHITECT/BUILDER: UNKNOW	N
31. YEAR BUILT: UNKNOWN	
32. ORIGINAL SITE: YES	33. DATE MOVED:
34. FROM WHERE:	35. ACCESSIBLE: NO
36. ARCHITECTURAL STYLE: OTHER	
37. OTHER ARCHITECTURAL STYLE:	INDUSTRIAL
38. FOUNDATION MATERIAL: CONCE	RETE
39. ROOF TYPE: NONE	40. ROOF MATERIAL: NO DATA
41. WALL MATERIAL, PRIMARY:	STEEL
42. WALL MATERIAL, SECONDARY:	NO DATA
43. WINDOW TYPE: NONE	44. WINDOW MATERIAL: NO DATA
45. DOOR TYPE: NONE	46. DOOR MATERIAL: NO DATA
47. EXTERIOR FEATURES: RIVETED S	TEEL WALLS
48. INTERIOR FEATURES: NONE	
49. DECORATIVE DETAILS: NONE	
50. CONDITION OF RESOURCE: RUINS	S (MOST OR ALL OF RESOURCE IS DESTROYED)
	OUND STEEL TANK THAT ONCE HELD PETROLIUM DDUCTS IN VARIOUS STAGES OF PRODUCTION.
52. COMMENTS: RESOURCE IS ESSEN	TIALLY A RUIN.
53. ATTACH LOCATION MAP	
54. LISTED ON NATIONAL REGISTER:	NO
55. NATIONAL REGISTER ENTRY:	
56. CONTINUATION	





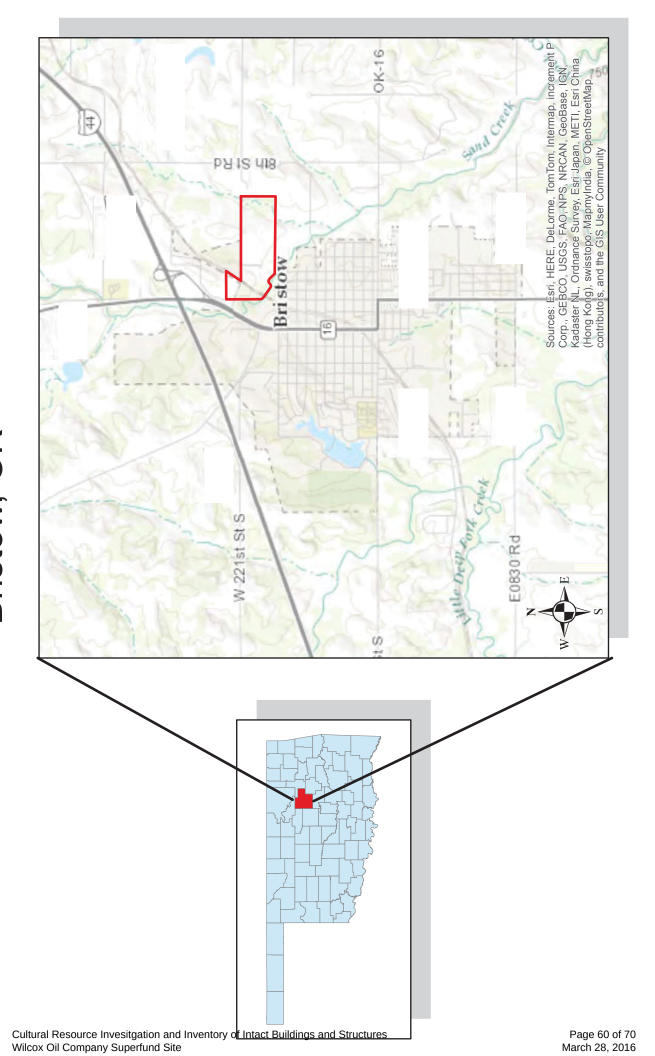
SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



PHOTOGRAPH OF TANK 3 OF THE FORMER WILCOX OIL REFINERY, BRISTOW OKLAHOMA. NONE OF THE FIVE REMAINING TANKS ARE IN A USABLE CONDITION.

1. PROPERTY NAME:	WILCOX OIL C	COMPANY			
2. RESOURCE NAME:	TANK 4				
3. ADDRESS: 221st S7	TREET SOUTH R	EFINERY R	ROAD		
4. CITY: BRISTOW		5.	VICINITY:		
6. COUNTY NAME:	CREEK				
7. LOT:	8. BLOCK:		9. PLAT NAME	:	
10. SECTION:	11. TO	WNSHIP:		12. RA	NGE:
13. LATITUDE (NORTH	I): (ENTER AS: "dd.ddddd	l")			
14. LONGITUDE (WEST	Γ): (ENTER AS: "-dd.ddddd	d")			
15. UTM ZONE:	16. No	ORTHINGS:	:	17. EAS	TINGS:
18. RESOURCE TYPE:	STRUCTURE				
19. HISTORIC FUNCTION	ON: INDUSTRY	//PROCESS	ING/EXTRACT	ION	
20. CURRENT FUNCTION	ON: VACANT/N	NOT IN US	E		
21. AREA OF SIGNIFICA	ANCE, PRIMARY:	INDUS	STRY		
22. AREA OF SIGNIFICA	ANCE, SECONDAR	XY:			
23. DESCRIPTION OF S	IGNIFICANCE:		MA OIL REFIN		TIONS WITH THE USTRY FROM
24. DOCUMENTATION	I RESOURCE:	PHOTOG	INVESTIGATIO	OMENTA	TORIC AERIAL AL PROTECTION 1999, 2009, 2010, 2013
25. NAME OF PREPARE	R: JOSEPH SC	OTT MUR	PHEY		
59. SURVEY PROJECT	NO 26. PR	ROJECT NAM	ME:		
27. DATE OF PREPARAT	TION: MARCH	H	28. PHOTOG	RAPHS	EXTERIOR
29. YEAR: 2016					

30. ARCHITECT/BUILDER: UNKNOWN	
31. YEAR BUILT: UNKNOWN	
32. ORIGINAL SITE: YES	33. DATE MOVED:
34. FROM WHERE:	35. ACCESSIBLE: NO
36. ARCHITECTURAL STYLE: OTHER	
37. OTHER ARCHITECTURAL STYLE:	NDUSTRIAL
38. FOUNDATION MATERIAL: CONCRE	ETE
39. ROOF TYPE: FLAT	40. ROOF MATERIAL: STEEL
41. WALL MATERIAL, PRIMARY:	STEEL
42. WALL MATERIAL, SECONDARY:	NO DATA
43. WINDOW TYPE: NONE	44. WINDOW MATERIAL: NO DATA
45. DOOR TYPE: NONE	46. DOOR MATERIAL: NO DATA
47. EXTERIOR FEATURES: RIVETED ST	TEEL WALLS
48. INTERIOR FEATURES: NONE	
49. DECORATIVE DETAILS: NONE	
50. CONDITION OF RESOURCE: RUINS	(MOST OR ALL OF RESOURCE IS DESTROYED)
	DUND STEEL TANK THAT ONCE HELD PETROLIUM DUCTS IN VARIOUS STAGES OF PRODUCTION.
52. COMMENTS: RESOURCE IS ESSENT	ΓΙΑLLY A RUIN.
53. ATTACH LOCATION MAP	
54. LISTED ON NATIONAL REGISTER:	NO
55. NATIONAL REGISTER ENTRY:	
56. CONTINUATION	





SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



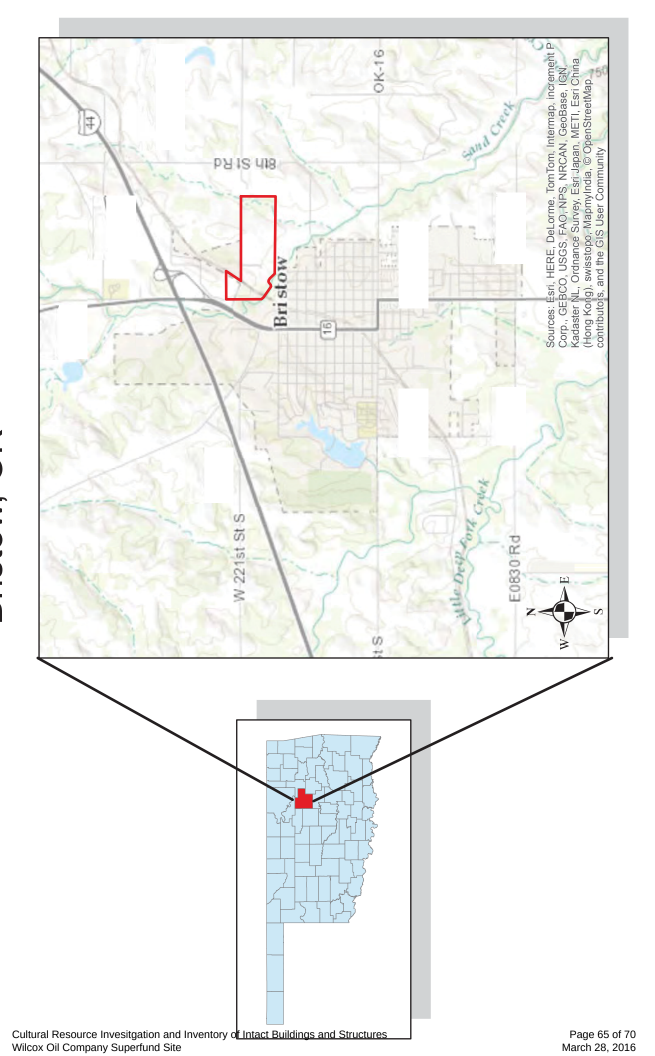
PHOTOGRAPH OF TANK 4 OF THE FORMER WILCOX OIL REFINERY, BRISTOW OKLAHOMA. NONE OF THE FIVE REMAINING TANKS ARE IN A USABLE CONDITION.

PLEASE TYPE ALL DATA IN UPPERCASE - FIELDS IN RED ARE REQUIRED

1. PROPERTY NAME:	WILCOX OIL C	COMPANY			
2. RESOURCE NAME:	TANK 5				
3. ADDRESS: 221st ST	TREET SOUTH R	EFINERY R	OAD		
4. CITY: BRISTOW		5. `	VICINITY:		
6. COUNTY NAME: (CREEK		_		
7. LOT:	8. BLOCK:		9. PLAT NAM	IE:	
10. SECTION:	11. TO	WNSHIP:		12. RA	NGE:
13. LATITUDE (NORTH	H): (ENTER AS: "dd.ddddd			_	-
14. LONGITUDE (WEST	Γ): (ENTER AS: "-dd.ddddd	H")			
15. UTM ZONE:	16. NO	ORTHINGS:		17. EAS	STINGS:
18. RESOURCE TYPE:	STRUCTURE				
19. HISTORIC FUNCTION	ON: INDUSTRY	//PROCESSI	NG/EXTRAC	TION	
20. CURRENT FUNCTION	ON: VACANT/N	NOT IN USE	Ξ		
21. AREA OF SIGNIFICA	ANCE, PRIMARY:	INDUS	TRY		
22. AREA OF SIGNIFICA	ance, secondar	Y:			
23. DESCRIPTION OF S	IGNIFICANCE:		MA OIL REFI		TIONS WITH THE DUSTRY FROM
24. DOCUMENTATION	I RESOURCE:	PHOTOG	RAPHS, ENV INVESTIGAT	IROMENT.	TORIC AERIAL AL PROTECTION ,,1999, 2009, 2010, 2013
25. NAME OF PREPARE	R: JOSEPH SC	OTT MURI	PHEY		
59. SURVEY PROJECT	NO 26. PR	ROJECT NAM	ИE:		
27. DATE OF PREPARA	TION: MARCH	I	28. PHOTO	GRAPHS	EXTERIOR
29. YEAR: 2016					

Cultural Resource Invesitgation and Inventory of Intact Buildings and Structures Wilcox Oil Company Superfund Site

30. ARCHITECT/BUILDER: UNKNOWN	
31. YEAR BUILT: UNKNOWN	
32. ORIGINAL SITE: YES	33. DATE MOVED:
34. FROM WHERE:	35. ACCESSIBLE: NO
36. ARCHITECTURAL STYLE: OTHER	
37. OTHER ARCHITECTURAL STYLE:	NDUSTRIAL
38. FOUNDATION MATERIAL: CONCRE	ETE
39. ROOF TYPE: FLAT	40. ROOF MATERIAL: STEEL
41. WALL MATERIAL, PRIMARY:	TEEL
42. WALL MATERIAL, SECONDARY:	NO DATA
43. WINDOW TYPE: NONE	44. WINDOW MATERIAL: NO DATA
45. DOOR TYPE: NONE	46. DOOR MATERIAL: NO DATA
47. EXTERIOR FEATURES: RIVETED ST	EEL WALLS
48. INTERIOR FEATURES: NONE	
49. DECORATIVE DETAILS: NONE	
50. CONDITION OF RESOURCE: RUINS	(MOST OR ALL OF RESOURCE IS DESTROYED)
	DUND STEEL TANK THAT ONCE HELD PETROLIUM DUCTS IN VARIOUS STAGES OF PRODUCTION.
52. COMMENTS: RESOURCE IS ESSENT	ΓIALLY A RUIN.
53. ATTACH LOCATION MAP	
54. LISTED ON NATIONAL REGISTER:	NO
55. NATIONAL REGISTER ENTRY:	
56. CONTINUATION	





SATELLITE VIEW OF THE FORMER WILCOX OIL REFINERY, BRISTOW, OKLAHOMA.



PHOTOGRAPH OF TANK 5 OF THE FORMER WILCOX OIL REFINERY, BRISTOW OKLAHOMA. NONE OF THE FIVE REMAINING TANKS ARE IN A USABLE CONDITION.

1. PROPERTY NAME:	WILCOX OIL COMPANY				
2. RESOURCE NAME:	SAND CREEK I	RAILROAD C	ULVERT		
3. ADDRESS: 221st S	TREET SOUTH F	refinery ro	AD		
4. CITY: BRISTOW		5. VI	CINITY:		
6. COUNTY NAME:	CREEK				
7. LOT:	8. BLOCK:	9	. PLAT NAME:		
10. SECTION:	11. TC	OWNSHIP:		12. RA	NGE:
13. LATITUDE (NORTI	H): (ENTER AS: "dd.dddd				
14. LONGITUDE (WES	T): (ENTER AS: "-dd.dddd				
15. UTM ZONE:	16. N	ORTHINGS:		17. EAS	TINGS:
18. RESOURCE TYPE:	STRUCTURE				
19. HISTORIC FUNCT	ion: Rail-rel <i>a</i>	ATED			
20. CURRENT FUNCT	ion: Rail-rel	ATED			
21. AREA OF SIGNIFIC	ANCE, PRIMARY:	TRANSP	ORTATION		
22. AREA OF SIGNIFIC	ANCE, SECONDAF	RY:			
23. DESCRIPTION OF SIGNIFICANCE:24. DOCUMENTATION RESOURCE:		SIGNIFICANT FOR ITS ASSOCIATIONS WITH THE OKLAHOMA TRANSPORTATION NETWORK OF THE EARLY TWENTIETH CENTURY			
		SANBORN MAPS (1920-1961) HISTORIC AERIAL PHOTOGRAPHS, ENVIROMENTAL PROTECTION AGENCY INVESTIGATIONS 1994,1999, 2009, 2010, 2013 AND 2015			
25. NAME OF PREPARI	ER: JOSEPH SC	COTT MURPH	HEY		
59. SURVEY PROJECT	NO 26. PI	ROJECT NAME	E:		
27. DATE OF PREPARA	ATION: MARCH	H	28. PHOTOGRA	APHS	EXTERIOR
29. YEAR: 2016					

30. ARCHITECT/BUILDER: UNKNOV	WN				
31. YEAR BUILT: 1923					
32. ORIGINAL SITE: YES	33. DATE MOVED:				
34. FROM WHERE:	35. ACCESSIBLE: YES				
36. ARCHITECTURAL STYLE: OTHE	R				
37. OTHER ARCHITECTURAL STYLE:	UTILITARIAN				
38. FOUNDATION MATERIAL: CONC	CRETE				
39. ROOF TYPE: N/A	40. ROOF MATERIAL: NO DATA				
41. WALL MATERIAL, PRIMARY:	CONCRETE				
42. WALL MATERIAL, SECONDARY:	NO DATA				
43. WINDOW TYPE: NONE	44. WINDOW MATERIAL: NONE				
45. DOOR TYPE: NONE	46. DOOR MATERIAL: NONE				
47. EXTERIOR FEATURES: BARRELL	VAULTED ARCH				
48. INTERIOR FEATURES: N/A					
49. DECORATIVE DETAILS: NONE					
50. CONDITION OF RESOURCE: GOOD (VERY WELL MAINTAINED)					
51. DESCRIPTION OF RESOURCE: BA	ARRELL VAULTED REINFORCED CONCRETE CULVERT				
2. COMMENTS: HIGH INTEGRITY OF RESOURCE.					
53. ATTACH LOCATION MAP					
54. LISTED ON NATIONAL REGISTER:	ELIGIBLE				
55. NATIONAL REGISTER ENTRY:					
56. CONTINUATION					



PHOTOGRAPH OF THE SAND CREEK RAILROAD CULVERT.